

ANNUAL INDEXES

Volume 3

January to December 1973

Subject Index

- A**
- (Abstracts) June-20
- Applications June-9
- Incandescent & fluorescent June-14
- Light and behavior June-12
- Light and seeing June-26
- Lighting design & calculation June-18
- Light sources, high-intensity discharge June-6
- Photometry June-22
- Roadway June-26
- Utilization of energy Sept.-21
- (Aeronautics/astronautics)
- DC-10 cabin lighting Sept.-4
- Everything's up-to-date at KCI Mar.-36
- Jan Smuts International Airport, South Africa Sept.-16
- Lighting a small terminal Sept.-18
- Maintenance trade-offs in high bay lighting Sept.-12
- Portable lighting for Skylab Sept.-17
- Relighting a hangar Mar.-32
- Application practices—problems and possibilities Apr.-18
- Architects on outdoor lighting Jan.-12
- Art in lighting design
- B**
- Bank of New Orleans Feb.-44
- Belleville Middle School, Wis. Nov.-16
- Biological effects of light, some observations on the Nov.-24
- Biology, light, and people, Part 1 Nov.-19
- Biology, light, and people, Part 2 Dec.-31
- Bloomington, Ill., terminal Sept.-16
- Brightness patterns influence attention spans May-26
- C**
- Catenary lighting Apr.-43
- (Churches)
- Brookwood Baptist Church, Shreveport, La. July-33
- First Methodist Church, Rockingham, N. C. July-31
- First Presbyterian Church, Sanford, Fla. July-36
- First Presbyterian Church, Winston-Salem, N. C. July-28
- Nazareth Lutheran Church, Brown Deer, Wis. July-34
- St. Nicholas Catholic Church, Los Altos, Calif. July-30
- Sandy Hook United Methodist Church, Columbus, Ind. July-35
- CIE Report No. 19 and its relationship to the IES method of prescribing illumination July-42
- (Competition Entries)
- Apartment, Rapid City, S.D. Nov.-10
- Bank of New Orleans Feb.-44
- Belleville Middle School, Wis. Nov.-16
- Brookwood Baptist Church, Shreveport July-33
- European accents, residence Feb.-46
- First Methodist Church, Rockingham July-31
- First Presbyterian Church, Sanford July-36
- First Presbyterian Church, Winston-Salem July-28
- Gourmet lighting, demonstration kitchen Feb.-47
- Health Sciences Medical Center, Hamilton, Ont. Nov.-4
- High-mast interchange lighting Jan.-43
- Living room for flexibility, comfort Jan.-42
- Nazareth Lutheran Church, Brown Deer July-34
- Oklahoma State House of Representatives July-11
- Philadelphia Memorial Hall Jan.-40
- Residential recreation area Jan.-44
- St. Nicholas Catholic Church, Los Altos July-30
- Sandy Hook United Methodist Church, Columbus July-35
- Transamerica pyramid, San Francisco Nov.-13
- Winnipeg Art Gallery Aug.-26
- (Computers)
- How CAD works July-8
- Interactive graphics in lighting and architecture July-14
- Lighting for legislation July-11
- Luminance design with computers July-23
- Roadway lighting July-20
- Selecting the right system July-24
- Use in lighting design July-5
- (Controls)
- Thyristor dimmer, how to pick a Dec.-40
- D**
- Di Giacomo Assoc., N.Y. office May-14
- Design planning, economic awareness in Jan.-16
- Dupont Creative Perfumery Apr.-48
- E**
- (Economics)
- Economic awareness in design planning Jan.-16
- Fluorescents—on/off Jan.-38
- How much does a lighting system really cost Jan.-22
- New economics of roadway lighting Jan.-29
- Resource optimization and economic planning Sept.-23
- (Energy)
- Accurate light loss factors contribute to efficient energy use Oct.-21
- Applying the 12 recommendations June-37
- IES commitment to energy efficiency Oct.-5
- IES in energy management, the future role of Oct.-6
- Mercury dimming Oct.-26
- Office landscape or open-plan lighting Oct.-16
- Optimizing the uses of energy for lighting Oct.-8
- Utility lighting consultant's role, the Oct.-12
- (Environmental Inquiry)
- Concepts beyond the IES framework Jan.-4
- European research Feb.-39
- ESI, application procedures for evaluation of veiling reflectances in terms of Aug.-37
- ESI, effective use of Jan.-45
- F**
- Fluorescents—on/off Jan.-38
- Fluorescent lamp, anatomy and electrical characteristics of a new (Forethought) Mar.-49
- Application practices—problems and possibilities Mar.-32
- Needed: a fresh look at color in lighting design Oct.-30
- Forum Feedback, outdoor lighting Apr.-38
- G**
- Gateway Harbor, Texas Apr.-31
- Glass, through a, lightly Dec.-48
- H**
- Health Sciences Medical Center, Hamilton, Ont. Nov.-4
- HID, interior lighting with Dec.-22
- HID, the truth about Dec.-52
- High-mast interchange lighting Jan.-43
- Human resources and energy utilization Aug.-3
- I**
- IES framework, concepts beyond (International) Jan.-4
- Catenary lighting Apr.-43
- Japan: a designer's notebook Apr.-10
- Johannesburg Art Gallery Aug.-28
- Lighting for art Aug.-18
- Luminance design with computers July-23
- Olympic stadia, Munich Feb.-34
- Selecting a lighting design by computer July-24
- Jan Smuts International Airport, South Africa Mar.-36
- J**
- Johannesburg Art Gallery Aug.-28
- K**
- Kansas City International Airport Sept.-4
- L**
- (Learning)
- Belleville Middle School, Wis. Nov.-16
- Brightness patterns influence attention spans May-26
- (Light/Art)
- Art in lighting design Jan.-12
- Lighting calculations, rules of thumb Nov.-44
- Lighting for legislation July-11
- Lighting system, how much does it really cost? Jan.-22
- Light environment research accomplishments—part 3 Jan.-4
- Light sources and photopolymerization Jan.-49
- (Lumen Awards—New York City)
- Bloomington's model rooms Aug.-6
- Campbell Museum Aug.-5
- Cathedral of St. John the Divine Aug.-15
- Chemical Bank, employees' dining room Aug.-6
- Circle-in-the-Square Theater Aug.-13

DC-10	Aug.-12	Oklahoma State House of Representatives	July-11	Apartment, Rapid City, S.D.	Nov.-10
Dresdner Bank AG	Aug.-7	Oreneca, Fairfield, Conn. (OSHA)	Apr.-36	Carlson residence, Minn.	Feb.-46
Imperial Theater—"Pippin"	Aug.-9	Lighting for safety (Outdoor)	Mar.-6	Demonstration kitchen	Feb.-47
Kimbell Art Museum	Aug.-4	Architects on outdoor lighting	Apr.-18	Gateway Harbor, Texas	Apr.-31
MOMA Bookstore	Aug.-13	Catenary lighting	Apr.-43	Living room for flexibility, comfort	Jan.-42
New York City street lighting	Aug.-14	Design genesis—the planned community	Apr.-31	Oreneca, Fairfield, Conn.	Apr.-36
New York Daily News, rotogravure plant	Aug.-7	Forum Feedback	Apr.-38	Recreation area	Jan.-44
Nursery suite of the future	Aug.-15	Improving spec's for outdoor equipment	Apr.-27	Residence is the most difficult space to design, a	Sept.-31
Ophelie Boutique	Aug.-8	Metropolitan Life Insurance Co. symbol	Apr.-20	River House	Sept.-39
Pratesi Linens	Aug.-10	Milwaukee: a Model Cities case study	Apr.-24	Wemrock Farm, Freehold, N.J.	Apr.-33
Progressive Grocer Co.	Aug.-10	Needed: an urban luminaire	Dec.-46	(Roadway)	
Steuben glass exhibit	Aug.-16	Philadelphia	Apr.-39	High-mast interchange lighting	Jan.-43
Washington Cathedral	Aug.-12	Transamerica pyramid, San Francisco	Nov.-13	Interchange illumination—engineering and economics	Oct.-32
World of Birds	Aug.-11	Understructure lighting	Apr.-29	New economics of roadway lighting	Jan.-29
Luminaire, needed an urban	Dec.-46			Roadway lighting by computer (RQQ)	July-20
M					
(Maintenance)				Statement concerning CIE Report No. 19 and its relationship to the IES method of prescribing illumination	July-42
Accurate light loss factors contribute to efficient energy use	Oct.-21	(Personality profile)		Rules of thumb for mental lighting calculations	Nov.-44
Servicing—a design priority	Sept.-28	Fiorentino, Imero	July-38	S	
Trade-offs in high bay lighting	Sept.-18	Philadelphia Memorial Hall	Jan.-40	Skylab, portable lighting for	Sept.-12
Massachusetts General Hospital	July-14	Philadelphia, outdoor lighting	Apr.-39	Spatial design, visual experience in (Sports)	Apr.-47
(Materials)				Current sources for stadium lighting	Feb.-11
Picking a plastic	Dec.-37	(Photobiology)		Glare control for players and spectators	Feb.-16
Through a glass lightly	Dec.-48	Biological effects of light, some observations on the	Nov.-24	Multi-use arena	Feb.-26
(Merchandising)		Commercial plant-growth lighting	Nov.-37	Olympic stadia, Munich	Feb.-34
An architectural role	Mar.-26	Does artificial light affect man's health? Probably not.	Nov.-30	Omni Arena, Atlanta, Ga.	Feb.-18
Can good lighting improve sales?	Mar.-19	Fluorescent source for plant growth applications	Nov.-42	Role for sunlight	Feb.-20
Defining the space	Mar.-29	Light, biology, and people, Part 1	Nov.-19	Harry S Truman Sports Complex	Feb.-6
Forces for change in store lighting	Mar.-9	Light, biology, and people, Part 2	Dec.-31	Veterans Stadium, Philadelphia, Pa.	Feb.-19
Light on selling	Mar.-23	Photoflash system, a new high-performance	Dec.-25	Ivor Wynne Stadium	Feb.-22
Merchandising design checklist	Mar.-18	Photopolymerization, light sources and	Jan.-49	Supermarket, U.S.A./lighting system cost comparison	Jan.-53
Super Market Institute study	Mar.-19	Picturephone, answering the	Apr.-55	(Systems)	
Supplemental lighting principles	Aug.-33	Plant growth applications, fluorescent source for	Nov.-42	Lighting design and air distribution	Mar.-46
Thalheimer's coordinated interiors	Mar.-14	Plant-growth lighting, commercial	Nov.-37	System construction: facts and fiction	Mar.-40
Metropolitan Life Insurance Co., Tampa, Fla.	Apr.-20	Plastic, picking a	Dec.-37	T	
Metropolitan Museum of Art	Aug.-24	Progress Report, 1973	Dec.-6	(Theatre, /Television/Film)	
Minnesota Air National Guard hangar	Sept.-17			Discharge lamps for television and film lighting	Feb.-48
Minskoff Theater, New York City	Apr.-51			Transamerica pyramid, San Francisco	Nov.-13
Model Cities case study, Milwaukee	Apr.-24			Thyristor dimmer, how to pick a	Dec.-40
(Models)				U	
And Contrast Rendition Factor	June-31	(Reader Design Decision)		Understructure lighting	Apr.-29
In architectural education and practice	June-28	Office lighting problem	May-17	V	
(Museums)		Supermarket, U.S.A.	Jan.-53	(Veiling Relections)	
Dry underwater fountain illumination at the Met	Aug.-30	(Research Summary)		Evaluation in practice	May-35
Lighting for art	Aug.-18	Anatomy and electrical characteristics of a new fluorescent lamp	Mar.-49	Progress in solving veiling reflections	May-31
New horizons in museum lighting	Aug.-24	Application procedures for evaluation of veiling reflectances in terms of ESI	Aug.-37	W	
Relighting an existing gallery	Aug.-28	Interchange illumination—engineering and economics	Oct.-32	Wemrock Farm, Freehold, N.J.	Apr.-33
Visual continuity on a shoestring	Aug.-26	Light sources and photopolymerization	Jan.-48	Winnipeg Art Gallery	Aug.-26
O					
(Offices)		New discharge lamps for television and film lighting	Feb.-48		
Di Giacomo Assoc., New York	May-14	Subjective measurement of color shifts with various light sources	Apr.-57		
Lighting problem, RDD #3	May-17	(Residential)			
New directions	May-10				
Nonuniform lighting in office spaces	May-19				
Office landscape or open-plan lighting	Oct.-16				
Toward improved esthetics	May-5				
Visual relationships in office tasks	May-23				

Author Index

- A**
- Allphin, Willard—Anatomy and electrical characteristics of a new fluorescent lamp Mar.-49
- Application procedures for evaluation of veiling reflectances in terms of ESI Aug.-37
- Interchange illumination—engineering and economics Oct.-32
- Light sources and photopolymerization Jan.-49
- New discharge lamps for television and film lighting Feb.-48
- Subjective measurement of color shifts with various light sources Apr.-57
- Amick, Charles L.—Applying the 12 recommendations June-37
- Economic awareness in design planning Jan.-16
- Rules of thumb for mental lighting calculations Nov.-44
- Amsbaugh, W. C.—Glare control for players and spectators Feb.-16
- B**
- Baker, G. A.—Evaluation in practice May-35
- Beamer, Scott—Maintenance trade-offs in high bay lighting Sept.-18
- Bishop, Willard R., Jr.—Can good lighting improve sales? Mar.-19
- Blitzer, J. H., Jr.—Defining the space Mar.-29
- Boardman, Barbara—Residence is the most difficult space to design Sept.-31
- Bonner, Andrew V.—Utility lighting consultant's role, the Oct.-12
- Brabson, G. K.—Lighting design and air distribution Mar.-46
- Brandston, Howard—Design genesis—the planned community Apr.-31
- Needed: an urban luminaire Dec.-46
- Buck, J. A.—Commercial plant-growth lighting Nov.-37
- Burrell, Martin—Needed: an urban luminaire Dec.-46
- Bushroe, R. W.—Portable lighting for Skylab Sept.-12
- Buttolph, L. J.—Visual relationships in office tasks May-23
- C**
- Chevali, H. D.—New high-performance photoflash system, a Dec.-25
- Clark, Francis—Accurate light loss factors contribute to efficient energy use Oct.-21
- Clark, George W.—Future role of IES in energy management, the Oct.-6
- Clarkson, Clarence—Through a glass lightly Dec.-48
- Cline, Carrol—Visual continuity on a shoestring Aug.-26
- Corth, Richard—Does artificial light affect man's health? Probably not. Nov.-30
- Fluorescent source for plant growth applications Nov.-42
- Coté, P. T.—New high-performance photoflash system, a Dec.-25
- Crouch, C. L.—Visual relationships in office tasks May-23
- D**
- DeLaney, W. B.—How much does a lighting system really cost? Jan.-22
- Nonuniform lighting in office spaces May-19
- Dempster, M. J. F.—Lighting for art Aug.-18
- Dickey, Fred A.—Forces for change in store lighting Mar.-9
- DiLaura, David—Use in lighting design July-5
- Dorsey, Robert T.—IES commitment to energy efficiency Oct.-5
- E**
- Eisler, Joseph—Residence is the most difficult space to design Sept.-31
- Evans, G. S.—Portable lighting for Skylab Sept.-12
- F**
- Faucett, R. E.—New economics of roadway lighting, the Jan.-29
- Feltman, Sidney—Merchandising design checklist Mar.-18
- Residence is the most difficult space to design Sept.-31
- Supplemental lighting principals Aug.-33
- Ferraro, Frank J.—Lighting a small terminal Sept.-16
- Finn, James—New directions May-10
- Reader design decision/3—office lighting problem May-17
- Servicing—a design priority Sept.-28
- Supermarket, U.S.A./lighting system cost comparison Jan.-53
- Flynn, John E.—Concepts beyond the IES framework Jan.-4
- Fuchs, John—Answering the Picturephone Apr.-55
- G**
- Germishuizen, J. C.—Jan Smuts International Airport, South Africa Mar.-36
- Grenald, Raymond—Forum feedback Apr.-38
- Griffith, J. W.—Evaluation in practice May-35
- Resource optimization and economic planning Sept.-23
- Guth, Sylvester K.—Some observations on the biological effects of light Nov.-24
- H**
- Hammock, E. V.—Transamerica pyramid Nov.-13
- Harrold, Rita—Supplemental lighting principals Aug.-33
- Hill, John I.—Dry underwater fountain illumination at the Met Aug.-30
- Hoffman, Roger A.—Does artificial light affect man's health? Probably not. Nov.-30
- I**
- Ishii, Motoko—Japan: a designer's notebook Apr.-10
- Israel, Lawrence J.—Thalhimer's coordinated interiors Mar.-14
- J**
- Jackson, Roy L.—Lighting for legislation July-11
- K**
- Kaczmarowski, Ted J.—Can good lighting improve sales? Mar.-19
- Katz, Murray—Answering the Picturephone Apr.-55
- Kaufman, John E.—Lighting for safety Mar.-6
- Optimizing the uses of energy for lighting Oct.-8
- Kellogg, William H.—Utility lighting consultant's role, the Oct.-12
- King, L. Ellis—Roadway lighting July-20
- Kridel, Norman—Interior lighting with HID Dec.-22
- Kuhl, Dr. B.—Olympic stadia, Munich Feb.-34
- L**
- LaGiusa, Frank—Brightness patterns influence attention spans May-26
- Forum feedback Apr.-38
- Lemons, Thomas M.—Contrast Rendition Factor June-31
- Current sources for stadium lighting Feb.-11
- Effective use of ESI Jan.-45
- Landmark corporate symbol, a Apr.-20
- Truth about HID, the Dec.-52
- Lera, A. P.—Transamerica pyramid Nov.-13
- Lewis, Robert—Catenary lighting Apr.-43
- Lurkis, Alexander—Dry underwater fountain illumination at the Met Aug.-30
- Lyden, Thomas G.—Relighting a hangar Sept.-17
- M**
- MacLeod, Robert B., Jr.—Contrast Rendition Factor June-31
- Maddox, Ruth P.—Toward improved esthetics May-5
- McLaughlin, John—Relighting a hangar Sept.-17
- McNamara, A. C.—Mercury dimming Oct.-26
- Mitchell, George—System construction: facts and fiction Mar.-40
- N**
- Neenan, Charles—Landmark corporate symbol, a Apr.-20
- Role for sunlight, a Feb.-20
- Nichols, Phil—Apartment, the Nov.-10
- O**
- Olson, R.—Art in lighting design Jan.-12
- P**
- Padula, Camille H.—Architects on outdoor lighting Apr.-18

Perney, Lawrence R.—Brightness patterns influence attention spans May-26
 Pleyte, Allan P.—Milwaukee: a Model Cities case study Apr.-24

Q

Quist, J. E.—Ivor Wynne Stadium Feb.-22

R

Rattner, David—Forum feedback Apr.-38
 Reibling, R.—Glare control for players and spectators Feb.-16
 Rodman, Harry E.—Architectural education and practice June-28
 Rowe, G. D.—Nonuniform lighting in office spaces May-19
 Ruud, Alan J.—Belleville Middle School Nov.-16

S

Sanford, John L.—How to pick a thyristor dimmer Dec.-40
 Scutt, Der—DC-10 cabin lighting Sept.-21
 Designing an office with an image May-14

Visual experience in spatial design Apr.-47
 Winners and sinners Aug.-4
 Scholz, C. F.—Improving "specs" for outdoor lighting Apr.-27
 Shemitz, Sylvan R.—Forum feedback Apr.-38
 Office landscape or open-plan lighting Oct.-16
 Stahlheber, Benjamin—Office landscape or open-plan lighting Oct.-16
 Stanley, R.—Let there be light July-28
 Styne, Alexander F.—Residence is the most difficult space to design, a Sept.-31
 Sucov, Dr. E. W.—European research Feb.-39

T

Terry, LeMar—New horizons in museum lighting Aug.-24
 Thorington, Luke—Light, biology, and people, Part 1 Nov.-19
 Light, biology, and people, Part 2 Dec.-31
 Torok, Gabor—Answering the Picturephone Apr.-55

W

Wald, A.—Olympic stadia, Munich Feb.-34
 Wald, Henry J.—Residence is the most difficult space to design, a Sept.-31
 Wall, W. A.—Portable lighting for Skylab Sept.-12
 Weibel, W. A.—Application practices problems and possibilities Mar.-32
 Needed: a fresh look at color in lighting design Oct.-30
 Weil, Luis—Picking a plastic Dec.-37
 Westermann, H. O.—Selecting the right system July-24
 Williams, H. G.—The multi-use arena Feb.-26
 Wissoker, Richard S.—Can good lighting improve sales? Mar.-19
 Wislyky, Joseph—Health Science complex, a Nov.-4
 Wotton, Ernest—Forum feedback Apr.-38

Y

Young, S. Howard—Understructure lighting Apr.-29

Lighting News Index

A

Allied Activities Jan.-62, Feb.-64, Mar.-66, Apr.-72, June-52, July-62, Sept.-60, Nov.-64
 Annual IES 1973 Conference highlights Oct.-47
 Annual IES 1973 Conference preview Feb.-52
 Annual IES 1973 Conferences, list of Feb.-70, Mar.-72, Apr.-81, May-60, Sept.-64
 ANSI lighting symbols Jan.-60
 Australia IES reorganizes Apr.-61

B

Baltimore—Street Lighting Week Apr.-68
 Bank of America, Los Angeles Mar.-74
 Baskind, Tom resigns as LD&A editor May-45
 Beardsley, Charles becomes LD&A editor May-45
 Board of Directors 1973-74, list of Sept.-66
 Books and Pamphlets Feb.-71, Mar.-72, Apr.-74, June-54, July-66, Sept.-54, Nov.-56
 Buckeye Section, Roadway Lighting Forum Apr.-60

C

Cathlamet Managed Forest, Wash. Certification, a case for Dec.-3
 CIE, U.S. committee on psychology in lighting Apr.-61

Clark, George, biography July-47
 President's message July-3
 Classrooms of an Imperial Beach, Calif., elementary school Jan.-51
 Cleveland IES/AIA joint meeting June-44
 Coda, Frank, named exec. vp. June-43
 Coloring Rendering Index revised June-46
 Committee Personnel, IES, list of (Committee Update) Oct.-70
 Aviation lighting Apr.-60
 Color Committee May-45
 Industrial lighting Mar.-60
 Outdoor environmental lighting Sept.-46
 Residence lighting June-49
 Roadway lighting Jan.-57

D

DSA 1973 recipients announced (DLF) Sept.-42
 Education for education June-50
 Lighting Design Awards criteria Feb.-53
 Lighting Forum Workshops Apr.-61
 Dorsey, Robert T., message from Mar.-52

E

East Los Angeles College Swim Stadium pool July-64
 Elenbaas, Dr. Willem, 1973 IES Gold Medalist Aug.-44
 El Paso County Judicial Bldg. Mar.-72
 Embarcadero Plaza, San Francisco (Energy) Apr.-66
 Government model buildings Mar.-61
 Special advisors on efficient energy utilization Mar.-53

Special advisors to president appointed Nov.-52
 Evansville, Ind., streetlighting Apr.-65
 Executive vice president of IES named June-43

F

Fellows, 1973 recipients announced Sept.-42
 First Federated Church, Peoria Apr.-74
 Flavin, Dan, light sculpture (For your reference) Jan.-57
 Human resources and energy utilization Aug.-3
 Lighting Design Awards program June-43
 French IES members visit U.S.

G

General Committees, IES Oct.-70
 Girard Ave. bridge, Philadelphia Mar.-64
 Gold Medal acceptance address Oct.-53
 Gold Medalist 1973, Dr. Willem Elenbaas Aug.-44
 Gold Medalist citation Aug.-44
 GSA requirements set, arch./enrg. services May-60

H

Hancock Bank, Mich. June-52
 Hank and Frank Show Nov.-48
 Hendersonville, N.C., Country Club Apr.-65
 Hospital lighting seminar: a case study Jan.-50

I	
IERI, data on esthetics	Mar.-57
IES officers, 1973-74	Sept.-66
Illumination courses and seminars, list of	Feb.-68, Mar.-69, Apr.-78, May-58, June-48, Sept.-64
Imperial Beach, Calif., elementary school	Jan.-51
Industry News	Jan.-60, Feb.-62, Mar.-62, Apr.-70, May-60, June-51, July-60, Aug.-60, Sept.-51, Oct.-62, Nov.-60, Dec.-66
(In Focus)	
County Trust Co., Somerset, Pa.	Feb.-54
HID interior systems	Mar.-56
Klopman Mills, New York City	Oct.-62
Lieb home, Philadelphia	June-46
Philadelphia office	May-56
San Francisco's Embarcadero Plaza	Apr.-66
San Jacinto Monument, Texas	Sept.-50
Underground home, Jamestown, Ohio	Jan.-55
UpJohn Co., Mich.	July-56
(In Response)	
On manufacturers' data	Jan.-3
(Inside IES)	
Case for certification, a	Dec.-3
IES dollar in '74	Sept.-3
J	
Jacobs Brothers office building, Cleveland	July-70
Jamestown, Ohio—home built underground	Jan.-55
Jefferson National Life Insurance Co., Indianapolis	Jan.-56
Julie's Boutique, Ky.	July-62
K	
Kitchen, Richard Mann home, Minneapolis	Jan.-63
L	
LD&A, new editor appointed	May-45
(Letters)	
Altman, J. W.	July-58
Blitzer, J. H., Jr.	Mar.-55
Cahn, H. L.	Jan.-59
Dean, G. F.	May-49
Feder, Abe	July-58
Feltman, S.	Jan.-59
Gira, Joseph	Feb.-56
Kahn, Myron	Oct.-51
Kaloudis, J. D.	May-52
Lemons, Thomas M.	Feb.-56, May-54
Markworth, T. H.	Mar.-55
McP. Burton, D. J.	Jan.-59
Stearns, Lyle D.	Feb.-56
Lighting Design Awards program announced	Feb.-51
Lighting Design Awards, information on	June-1A
Lighting Forum Workshops	Apr.-61
Lighting fundamentals course: a case study	July-49
M	
Mass. Port Authority Mystic Pub-	

lic Container Terminal	June-51
Mercer Island Tennis Club, Wash.	June-54
Million dollar pier, St. Petersburg, Fla.	Mar.-62
Monroe Baptist Church, Mich.	Jan.-58

N

National Bank of Australia, Adelaide, Australia	Nov.-56
National officers profile, 1973-1974	Apr.-62
New England IES/DLF symposia	June-44
New Equipment Data	Jan.-66, Mar.-74, May-66, July-70, Sept.-68, Nov.-62

O

(Obituaries)	
Benedict, Arthur I.	Mar.-76
Bogan, C. W.	Feb.-55
Bruner, Alfred E.	Aug.-45
Cox, James A.	May-54
Doughty, C. L.	Aug.-45
Driscoll, David R.	May-54
English, Ted R.	July-68
Erney, Paul	Jan.-57
Gardner, Dr. Irvine	Apr.-81
Glick, Rush B.	Aug.-45
Gove, Robert A.	Aug.-45
Hanna, D. B.	Aug.-45
Hart, James E.	Jan.-57
Heintz, F. H.	Oct.-53
Judd, Dr. Deane B.	Jan.-57
Kreyser, Roy	Aug.-45
Larissou, John	Jan.-57
Lewinson, Leonard J.	July-68
Lopez, Justo N.	May-54
Maule, James	Feb.-55
Moyer, Malcolm B.	May-54
Pearson, H. J. Cory	Jan.-57
Pierson, Leslie B.	Apr.-81
Powers, Harvey P.	Mar.-76
Reddington, John J.	Mar.-76
Smith, Ruland	Mar.-76
Taylor, Arthur S.	Aug.-45
Underwood, Percy	Jan.-57
Vichill, Ralph	Oct.-53
Weber, Emil J.	Aug.-45
One Metro Square, Dallas	May-46
Orthodontist operatory, Newark, Ohio	Feb.-62

P

Pacific Northwest Region—Operation Outreach	Nov.-52
Pierre-LaPorte Bridge, Quebec	Feb.-73
Plastics symposium, Bogota, Colombia	Mar.-55
Product News	Feb.-70, Apr.-80, June-56, Aug.-68, Oct.-67, Dec.-60

Q

Questions & Answers	Jan.-61
---------------------------	---------

R

Raleigh-Springs Mall shoe store, Tenn.	Jan.-64
Regional Conference highlights 1973	Aug.-46

Regional Conferences, list of	Feb.-66, Mar.-66, Apr.-70, May-52
Regional vice presidents of IES, list of	Sept.-66
Residence Lighting Committee seeks homebuilder ideas firsthand	Sept.-47
(Review)	
Primer of lamps and lighting	July-66
Surface color perception	May-64
RQQ report no. 5: its use and meaning	Jan.-52

S

Scheduled Events	Mar.-71, Apr.-77, May-54, June-50, Sept.-57, Nov.-61
Seattle-Tacoma International Airport	Apr.-60
Section/chapter officers of IES, list of	Sept.-66
Security National Bank, San Antonio, Texas	Sept.-54
Shearer School, Winchester, Ky.	Apr.-79
Shopping district, Evansville, Ind.	Apr.-65
Sidelights	
Jan.-63, Feb.-66, Mar.-78, Apr.-79, July-64, Aug.-70, Sept.-60, Nov.-58	
Society Activities	Feb.-50, May-44, June-42, July-48
Society Briefs	Jan.-58, Feb.-53, Mar.-57, Apr.-68, May-46, Aug.-45, Nov.-52
Standing Committees of IES, list of	Oct.-70
Sustaining members, list of	Jan.-67

T

Task force on lighting esthetics and engineering	Mar.-53
Task force to integrate esthetics and engineering, first committee meeting	Apr.-68
Technical committees of IES, list of	Oct.-71
(Technical Topics)	
Outdoor lighting and astronomy —a new problem	July-50
RQQ report no. 5	Jan.-52
Visual comfort probability—for all luminaires	Mar.-54

U

United Airlines hangar, San Francisco	June-56
---	---------

V

(Views and Opinions)	
An owner looks at lighting	Feb.-5
Illumination as a subsystem in a building	June-3
On resource optimization	May-3
Visual comfort probability—for all luminaires	Mar.-54

W

West Town Dept. Store, Knoxville, Tenn.	May-49
West Virginia University's Coliseum	Apr.-65

